



The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <u>strikethrough</u>. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please CANCEL claims 4 and 11 AMEND claims 1-3, 5-7 and 9 and ADD new claims 13-18 in accordance with the following:

1. (CURRENTLY AMENDED) A network-based server device for managing product inventory information on an individual-store basis, the server device comprising:

a receiving unit for-receiving requests for product information from <u>a customer via</u> a respective client device; and

a processing unit identifying inventory information of near stores having an address near an address designated by the customer, determined by comparing a postal code whose first predetermined number of digits are the same as corresponding, first predetermined number of digits of a postal code of the address designated by the customer, and for transmitting, to the client device in response to the request for product information, the identified product inventory information on an individual-store basis corresponding to the respective near for stores selected on the basis of client or customer identification information received from the respective client device.

- 2. (CURRENTLY AMENDED) The <u>network-based</u> server device as claimed in claim 1, further including wherein the transmitted product inventory information comprises access information for accessing individual stores in the transmitted inventory information.
- 3. (CURRENTLY AMENDED) The <u>network-based</u> server device as claimed in claim 1, <u>further includingwherein the transmitted product inventory information comprises</u> hours of operation information for individual stores in the inventory information transmitted.
 - 4. (CANCELLED)
 - 5. (CURRENTLY AMENDED) The network-based server device as claimed in claim 1,



Serial No. 09/761,780

wherein the processing unit sorts the transmitted <u>product</u> inventory information by store in order of proximity to the address designated by the customer.

- 6. (CURRENTLY AMENDED) The <u>network-based</u> server device as claimed in claim <u>1</u>[[4]], wherein the processing unit adds identifying marks to the transmitted <u>product</u> inventory information so as to identify stores nearest the address designated by the customer.
- 7. (CURRENTLY AMENDED) The <u>network-based</u> server device as claimed in claim 1, wherein the server device adds to the store-based inventory information <u>transmitted to the client</u> <u>device</u> a screen that allows the customer to place a hold on an item.
 - 8. (CANCELLED)
- 9. (CURRENTLY AMENDED) A computer-readable recording medium containing a program for a server device that manages product inventory information on an individual-store basis, the program comprising:

a receiving unit for-receiving requests for product information from a <u>customer via a</u> respective client device; and

a processing unit identifying inventory information of near stores having an address near an address designated in customer identification information by the customer, determined by comparing a postal code whose first predetermined number of digits are the same as corresponding first predetermined number of digits of a postal code of the address designated by the customer, and for transmitting, to the client device in response to the request for product information, the identified product inventory information on an individual-store basis corresponding to the respective near for stores selected on the basis of client or customer identification information received from the respective client device.

- 10. (CANCELLED)
- 11. (CANCELLED)
- 12. (CANCELLED)



13. (NEW) The network-based server device as claimed in claim 1, wherein, if there are

Serial No. 09/761,780

a plurality of stores each having a postal code beginning with a predetermined number of digits that are the same as the beginning predetermined number of digits of the postal code of the address designated by the customer, the processing unit determines that a store having a postal code whose remaining predetermined number of digits differ least from the remaining predetermined number of digits of the postal code of the address designated by the customer is nearest to the address designated by the customer among the plurality of stores.

- 14. (NEW) The program as in claim 9, wherein the processing unit sends a signal to the client device requiring the customer to provide identification information to the receiving unit prior to transmitting product inventory information to the client device.
- 15. (NEW) The program as in claim 14, wherein the processing unit 14 interfaces with a plurality of databases to obtain the product inventory information corresponding to individual stores based on the received identification information.
- 16. (NEW) A network based store product information inventory interface system, comprising:
- a client device to transmit item queries from a customer and to display results corresponding to the item queries;
 - a network based product information inventory interface, comprising:
- a transceiver to receive the item queries from the client device and to transmit the results corresponding to the item queries to the client device;
- a processor, causing the transceiver to send a registration form to the client device, for the customer to enter client identification information thereon, including a designated address, and to return the completed registration form, when the processor does not recognize a registered customer, and retrieving a designated address when the processor recognizes a registered customer, and

wherein the processor selects and sorts a plurality of stores from a database of stores based on each store which is in proximity to the designated address, and the processor obtains product inventory information corresponding to the item queries for each selected store and causes the transceiver to transmit the results to the client device.

17. The system of claim 16, wherein the customer in response to the displayed results selects items for the respective store to hold for the customer.



Serial No. 09/761,780

18. The system of claim 17, wherein each store proximity to the designated address is determined by the processor by first checking for an exact zip code match between the respective plurality of stores and the designated address, second checking for a match of the first n digits of the designated address zip code and the respective plurality of stores if there was not an exact zip code match, and third checking for stores having a zip code within a range of the first n digits of the designated address zip code if there was not the exact zip code match and the first n digits of the zip codes did not match.